

23 December 1969

Training 6

STAT

[redacted]

820 1000 Glebe

Jim:

You will see from the attached that the Information Science Center of DIS has requested a slate of speakers from the Agency to appear in the course next April. The Information Processing Staff, O/PPB, has suggested names to handle individual topics. I asked [redacted] how they happened to name [redacted] and he said they had no particular reason for mentioning any of the names on the list but were simply offering suggestions for consideration by the interested components.

STAT
STAT

If you have any comments about the other names suggested, you should feel free to offer them.

STAT

[redacted] RHW
Acting EO-DD/S

7D-24 Hqs.

A EO DD/S:RHW:es (23 Dec 69)

Distribution:

Orig - Adse w/cy of DD/S 69-5644

1 - DD/S Subject w/cy of DD/S 69-5644

1 - DD/S Chrono

STAT

STAT

DD/S 69-5644: Memo dtd 15 Dec 69 to Directorate Info Processing Coordinators fr [redacted]
[redacted] (C/IPS/PPB), subj: Guest Speakers for Information Science Center course, "Survey of Information Systems Within the Intelligence Community"

STAT

Approved For Release 2003/04/29 : CIA-RDP84-00780R003200020002-5

Approved For Release 2003/04/29 : CIA-RDP84-00780R003200020002-5

MEMORANDUM FOR: Directorate Information Processing Coordinators

SUBJECT : Guest Speakers for Information Science Center
course, "Survey of Information Systems Within
the Intelligence Community"

1. The attached letter requests Agency guest lecturers on eight specific topics to be covered in the "Survey" course. It is requested that each IP Coordinator nominate by telephone [redacted] the guest speakers for those topics or offices which are within his Directorate. As a suggestion, the following candidates might be considered:

25X1

25X1

DD/S	CIA Roles and Mission
O/PPB	Information Handling in CIA
O/PPB	Data Flows in CIA
DD/S&T	FMSAC Info System
DD/I	Strategic Cost Analysis
DD/I	Automap
NIPE	Arsenal Exchange
NIPE	Target Oriented Display



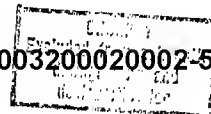
2. Following selection of guest speakers, the IP Staff will contact the individual speakers to explain background information on the Information Science Center, the "Survey" course and other particulars. The IP Staff will also draft a reply to DIA for CTR signature. CTR has been informed of this approach and concurs.

25X1



Chief, Information Processing Staff
Office of Planning, Programming, and Budgeting

Attachment:
as stated



U-2011/JT-3

SUBJECT: Survey of Information Systems Within the
Intelligence Community

TO: Central Intelligence Agency
Office of Planning, Programming and Budgeting
Washington, D. C. 20505
ATTN: Chief, Information Processing Staff

1. At the request of the Director of Central Intelligence (DCI), an Information Science Center (ISC) has been established within the Defense Intelligence School to provide the intelligence community with courses of instruction applying information science to everyday intelligence problems.
2. Among the courses recommended by the OSIB Intelligence Information Handling Committee was a "Survey of Information Systems Within the Intelligence Community". This course will examine community information system capabilities to some depth. Students will be required to study certain community problems and to recommend solutions. The course is planned as a three-week lecture/conference/seminar to study intelligence information flows, files, and systems applications.
3. To insure adequate and full coverage to the required subjects, it is requested that the Central Intelligence Agency provide guest lecturers on the subjects indicated:

CIA Roles and Missions	8 April 1970	1110-1200
Information Handling Within CIA	8 April 1970	1300-1350
Data Flows Within CIA	10 April 1970	1110-1200
FMSAC Info. Handling System	13 April 1970	1300-1350
Strategic Cost Analysis	14 April 1970	1300-1350
Arsenal Exchange Model	14 April 1970	1400-1450
Target Oriented Display	15 April 1970	1400-1450
Automap	20 April 1970	1000-1200

4. (U) With the exception of Automap, which would be shown to a select group of students on a visit to the CIA Operations Building, all other lectures would be held at the Information Science Center, T-4, Anacostia Annex, U. S. Naval Station, Washington, D. C. About ten minutes should be allowed for questions at the end of each lecture. This course will be conducted at a TOP SECRET/SI security level. If further particulars are desired, please contact the Course Chairman, Code 11, Ext. 32371. Request you advise the undersigned of a speaker, an alternate if possible, and a telephone extension for each by 2 February 1970.

WILLIAM C. MULRONEY
Professor, Information Science
Information Science Center

cc:
IHC